CLAIMS:

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- A vacuum sealing-structure for a heat-sinking conduit/chamber, said structure comprises:
 - a hollow pipe (or chamber) of which one end has an opening;
- 5 a sealing lid for covering said opening on said one end of said hollow pipe (or chamber), said sealing lid having a thickness and having a hole thereon; and
 - a screw for sealing to lock in said hole of said sealing lid, a threaded shank of said screw at least having a cut area;

thereby, when in slight screwing in of said screw to snuggle to said hole, air in said hollow pipe (or chamber) is drawn out by an externally connected vacuum-forming equipment through said cut areas of said screw, after said hollow pipe (or chamber) is drawn to form vacuum, said screw is screwed up to tightly seal said opening.

- 2. The vacuum sealing-structure for a heat-sinking conduit/chamber as in claim 1, wherein the bottom of said hollow pipe is integrally connected therebeneath with a plate to render said hollow pipe to be welded onto said plate to increase heat-sinking effect.
- The vacuum sealing-structure for a heat-sinking conduit/chamber as in claim
 or 2, wherein said hollow pipe (or chamber) is connected therebeneath with a heat-producing article when in use.
- 4. The vacuum sealing-structure for a heat-sinking conduit/chamber as in claim 1, wherein said hole is provided in a recessed portion of said sealing lid; when said screw is screwed down to complete sealing, its surface and a surface of said sealing lid together form a tidy even plane.
- 25 5. The vacuum sealing-structure for a heat-sinking conduit/chamber as in claim

- 1, wherein said screw for sealing is slipped thereover with an airtight gasket.
 - 6. The vacuum sealing-structure for a heat-sinking conduit/chamber as in claim
- wherein a joint area of said sealing lid with said screw is further sealed with tin plaster or sealing compound.

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